

### **IN THE ABSTRACT**

*Please insert the following paragraph on new page 24 after the claims of the invention.*

A reflecting mirror is rotatably supported and reflects display light. A stepping motor rotates the reflecting mirror. Storage means can store position data in accordance with the rotation position of the reflecting mirror for each user. Control means receives an identification code from a keyless entry device for specifying the user, reads out position data corresponding to the identification code from the storage means, and operates the stepping motor according to the position data which has been read out.